

5/11/2012

Measurement = high, medium, low

		Measurement = High, Medium, Low															
		Geographic Applicability (City-wide vs Neighborhood vs site-specific)	Likelihood of New Trees Planted	Likelihood of Increase in Canopy	Likelihood of Improvements to Ecosystem Health	Relative Cost (Initiation)	Relative Cost (Management)	Political Viability	Ease of Administration	Trackability with Existing Data	Need for Supporting Resources	Enforceability	Need for Engagement	Public Acceptability	Increases Species Diversity	Consistency with Existing Comp Plan	
Mandated	New Measures to Support Increased Urban Forestry Canopy																
	Regulatory Measures/Modifications																
	1 permit based regulation of non development tree removal/ pruning																
	2 Notification requirement for non development tree removal/ pruning																
Voluntary	3 non-permit based regulation of non development tree removal/ pruning																
	4 Permit based regulation w/o incentive, only during development																
	Incentive-Base Approaches																
	1 Tree preservation incentives																
	2 Tree Planting incentives																
	3 Conservation Easements																
	Partnerships / Outreach																
	1 Major outreach campaign																
	2																
	3																
Major Initiatives																	
1 Columbia City: Block-based canopy connections																	
2 Industrial area - ROW planting																	
3																	